LONGITUDINALLY ACTIVATED COMPRESSION SEALING DEVICE FOR ELONGATE MEMBERS AND METHODS FOR USING THE SAME

ABSTRACT OF THE DISCLOSURE

A compression-expandable plug provides lateral expansion of an elastomeric gasket to seal around mini-tubes within an optical fibre duct, the mini-tubes containing optical fibres. The compression-expandable plug includes an elastomeric gasket having longitudinal passages configured to be positioned around optical-fibre-containing mini-tubes in an optical fibre duct and means for longitudinally compressing the gasket thereby laterally expanding it to exert sealing pressure around the mini-tubes and between the mini-tubes and the duct. A means for limiting the longitudinal compression applied to the gasket to limit the sealing pressure to a level selected to limit damage to the optical fibres may be provided.

343195

5

10